IN THE CLAIMS:

Please cancel Claims 1-17 and substitute therefor new Claims 18-37. Claims 1-17 (Canceled)

(New) A sample heater assembly for use with a chemical agent detector, 18. comprising:

a sample containment reservoir having means for attaching to said chemical agent detector, said sample containment reservoir also having means for attaching a heating element to said sample containment reservoir; and wherein said heating element is attached to said sample containment reservoir so that low volatility agents contained in said reservoir are effectively vaporized and detected by said detector.

- 19. (New) The sample heater assembly of claim 18, wherein said chemical agent detector comprises the M256 Chemical Agent Detector.
- 20. (New) The sample heater assembly of claim 18, wherein said sample containment reservoir includes a screened section to permit vaporized agents to pass therethrough.
- 21. (New) The sample heater assembly of claim 19, wherein said means for attaching said sample containment reservoir to said detector comprises a slotted channel.
- 22. (New) The sample heater assembly of claim 19, wherein said means for attaching said heating element to said sample containment reservoir comprises a slotted channel.

- 23. (New) The sample heater assembly of claim 21, wherein said slotted channel is effective for positioning said sample containment reservoir over a detection window in said M256 Detector.
- 24. (New) The sample heater assembly of claim 22, wherein said slotted channel positions said heating element above said reservoir.
- 25. (New) The sample heater assembly of claim 18, wherein said means for attaching said heating element to said sample containment reservoir further comprises a means for adjusting the distance between the heating element and the sample containment reservoir.
- 26. (New) The sample heater assembly of claim 19, wherein said means for attaching said heating element to said sample containment reservoir further comprises a means for adjusting the distance between the heating element and the sample containment reservoir.
- 27. (New) The sample heater assembly of claim 19, wherein said heating element comprises a Mustard Agent Heating Assembly.
- 28. (New) The sample heater assembly of claim 18, wherein said heating element comprises a battery driven electrical resistance heater.
- 29. (New) The sample heater assembly of claim 18, wherein said heating element comprises a chemical reaction heater.

- 30. (New) The sample heater assembly of claim 18, wherein said heating element comprises pyrotechnic components for heat generation.
- 31. (New) The sample heater assembly of claim 18, wherein said low volatility agents comprise one or more chemical warfare agents.
- 32. (New) The sample heater assembly of claim 31, wherein said one or more chemical warfare agents are selected from the group consisting of blister agents, blood agents, and nerve agents.
- 33. (New) The sample heater assembly of claim 32, wherein said nerve agent comprises VX.
- 34. (New) A method for detecting low volatility agents, comprising the steps of: providing a sample containment reservoir; attaching said sample containment reservoir to a chemical agent detector; placing one or more low volatility agents into said sample containment reservoir; attaching a heating element to said sample containment reservoir; and heating the sample containment reservoir effectively to vaporize the low volatility agents for detection by said chemical agent detector.
- (New) The method of claim 34, wherein said heating element comprises a 35. Mustard Agent Heater Assembly.

- 36. (New) The method of claim 34, wherein said one or more low volatility agents comprises chemical warfare agents.
- 37. (New) The method of claim 34, wherein the step of placing one or more low volatility agents into said sample containment reservoir further comprises the steps of absorbing a low volatility agent with M8 Detection Paper and inserting the M8 Detection Paper having absorbed low volatility agent into said sample containment reservoir.